

✉ raphael.monteloup@gmail.com

🌐 raphaelleonardi.fr

🐙 github.com/Ulysse150

🗣️ LANGUAGES

French
First language

Anglais
C1 level

🧠 SKILLS

Programming Paradigms
Imperative Programming Functional
Programming Object-Oriented
Programming

Mathematics
Linear Algebra Statistics and
Probability Calculus Error-Correcting
Codes

Python and C Libraries
Sklern Matplotlib Numpy Pari GP

💡 DEV LANGUAGES

Python C/C++

Java/C# Ocaml SQL

🏆 AWARD

Winner of the Artificial
Intelligence Tournament – Dual
Sudoku Game (in a team of two)
(05/2025)
Paris-Saclay University

Raphael Leonardi

Student in Master 1 Artificial Intelligence

Currently pursuing a Master's degree in Artificial Intelligence, my goal is to specialize in the fields of Machine Learning and Artificial Intelligence in order to strengthen my skills in research and innovation.

🎓 EDUCATION

● L1-L2 Double Bachelor's Degree in Mathematics and Computer Science

Paris-Saclay University

09/2022 - 06/2024

● L3 Computer Science Magistère

Paris-Saclay University

09/2024 - 06/2025

● M1 Artificial Intelligence

Paris-Saclay University

09/2025 - Now

💼 INTERNSHIPS AND PROFESSIONAL EXPERIENCE

● Supervised Research Project

INRIA Saclay, GRACE team

01/2025 - 05/2025

Internship carried out within the GRACE research team at the INRIA research laboratory under the supervision of researcher Christophe Levrat.

Tasks

- Exploration and understanding of zero-knowledge proof systems for cryptographic processes.
- Implementation in C of a zero-knowledge proof system using Pedersen commitments over elliptic curves.
- Discovery and use of the Pari-GP symbolic computation library in the C language.

Contact : Christophe Levrat - christophe.levrat@math.cnrs.fr

● End-of-year internship

INRIA Saclay, GRACE team

05/2025 - 07/2025

Internship carried out within the GRACE research team at the INRIA research laboratory under the supervision of researcher Christophe Levrat.

Tasks

- Exploration and understanding of error-correcting codes such as Reed-Solomon and Reed-Muller.
- Implementation of the post-quantum encryption algorithm HQC.
- Analysis and understanding of a scientific paper presenting the implementation of an algorithm.
- Implementation of algorithms for error-correcting codes and polynomial computations from scratch in the C language.
- Exposure to advanced cryptography presentations, including elliptic curves and isogenies.

Contact : Christophe Levrat - christophe.levrat@math.cnrs.fr

● Generative AI Expert Outlier

01/2025 - Now

Tasks

- Training of generative AI
- Generative AI Testing
- Correction of other Outlier contributors.